

J A N U A R Y 2 0 1 4

@ the Bradbury

Special Events & News

New Year, New Series!

The museum is proud to announce the launch of a new community video series. Join us every Saturday at 10:30 AM for a short science film ranging in topics from microbes to aquifers to addiction.



The education level of these videos can range from elementary age to adults, depending on the video chosen. Check our events calendar before you come to see if the topic is of interest to you.

www.lanl.gov/museum/events



Winter at the Museum

It's that time of year again when our fountain morphs into an intricate ice sculpture. Have you ever wondered what causes the unique shapes created? Water pressure, flow, wind direction, and temperature all play a part in the construction of these one-of-a-kind art pieces. Next time you are near the museum, be sure to visit the fountain to see what it has transformed into. Then come on inside and tell us what you think it looks like!

Save the Date!

Evening Lecture

January 15 @ 5:30 PM

Houston T. Hawkins

Still Thinking About the Unthinkable:
Maintaining Nuclear Stability Through
Times of Transition

Brown Bag Lecture

January 22 @ Noon

Ron Barber

Ancient Stone
Calendars of the
Southwest



BRADBURY

SCIENCE museum

1350 Central Avenue
Los Alamos, NM 87544

(505) 667-4444
www.lanl.gov/museum

Monthly Lectures

Evening Lecture: January 15, 2014 5:30 PM to 7:00 PM

Houston T. Hawkins, senior fellow at Los Alamos National Laboratory in the Principal Associate Directorate for Global Security, will discuss President Obama's new nuclear weapons policy statement.

"The smaller arsenal envisioned by President Obama possibly could be down to a third of the current arsenal or approximately 1,000 weapons," states Hawkins. "If the nuclear arsenal of the United States is reduced, the direct and ancillary consequences of those reductions need to be carefully evaluated and hopefully addressed."

Brown Bag Lecture: January 22, 2014 Noon to 1:00 PM

Ron Barber of Los Alamos National Laboratory will discuss the role of celestial events in past civilizations through ancient rock art (petroglyphs and pictographs) at Los Alamos and elsewhere used as calendars, including for summer and winter solstice.

Attendees are welcome to bring their lunch.

About the Lectures

Join us every month for evening and lunchtime lectures. Admission is always FREE and open to the public. Can't make it in person? Don't worry. Each talk is recorded and uploaded to YouTube after a brief review process. You can find links to some of our past lectures on our website: <http://www.lanl.gov/museum/events/lectures.shtml>

About the Museum

Bradbury Science Museum is located at 1350 Central Avenue in downtown Los Alamos, New Mexico. Approximately 40 interactive exhibits trace the history of the WWII Manhattan Project, highlight Los Alamos National Laboratory's current and historic research projects related to defense and technology, and focus on Laboratory research related to energy, environment, infrastructure, health and global security concerns.

Hours: Tuesday – Friday: 10:00 AM to 5:00 PM
Sunday & Monday: 1:00 PM to 5:00 PM

